				
L Number	Hits	Search Text	DB	Time stamp
-	17901355	@ad<19990628	USPAT;	2004/03/08 14:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	189579	@ad<19990628 AND (data WITH (communication\$7	USPAT;	2003/11/18 15:08
		tranmission\$7))	US-PGPUB;	, .
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	85689	@ad<19990628 AND (data WITH (communication\$7	USPAT;	2003/07/21 13:27
		tranmission\$7)).ab.	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	3326	@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:35
	3320	system).ab.	US-PGPUB;	2000,07,22 20.00
		System).ab.	EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
	5336	Gad (10000C30 AND (data AD) communication AD)		2003/07/21 13:37
-	5326	@ad<19990628 AND (data ADJ communication ADJ	USPAT; US-PGPUB;	2003/07/21 13.37
		system).ti.	1	
			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	2002/07/24 42:20
-	1447	(@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:39
		system).ab.) AND (@ad<19990628 AND (data ADJ	US-PGPUB;	
		communication ADJ system).ti.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7205	(@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:39
		system).ab.) OR (@ad<19990628 AND (data ADJ	US-PGPUB;	
		communication ADJ system).ti.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2673	((@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:42
		system).ab.) OR (@ad<19990628 AND (data ADJ	US-PGPUB;	
	1	communication ADJ system).ti.)) AND time	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	190	(((@ad<19990628 AND (data ADJ communication ADJ	USPAT;	2003/07/21 13:44
		system).ab.) OR (@ad<19990628 AND (data ADJ	US-PGPUB;	
		communication ADJ system).ti.)) AND time) AND (normal	EPO; JPO;	
		WITH rece\$10)	DERWENT;	
-			IBM_TDB	
-	1	"5426638".PN.	USPAT	2003/07/21 14:20
_	ī	"5497374".PN.	USPAT	2003/07/21 14:21
-	4	5935267.URPN.	USPAT	2003/07/21 14:22
-	6	(("6389081") or ("6172969") or ("6496534")).PN.	USPAT;	2003/07/21 14:48
		(US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;]
			IBM_TDB	
l <u>.</u>	569	@ad<19990628 AND ((data ADJ (communication	USPAT;	2003/07/22 08:08
-	309	transmission) ADJ system).ab. (data ADJ (communication	US-PGPUB;	2505,57,22 00.00
		transmission) ADJ system).di. (data ADJ (communication) transmission) ADJ system).ti.) AND poll\$7	EPO; JPO;	
		עמווארווסאוטון אט אין	DERWENT;	
1			IBM_TDB	
	L	<u> </u>	םטו ויוטד ן	<u> </u>

-	199	@ad<19990628 AND ((data ADJ (communication	USPAT;	2003/07/22 08:09
		transmission) ADJ system).ab. (data ADJ (communication	US-PGPUB;	
		transmission) ADJ system).ti.) AND poll\$7 AND ((normal	EPO; JPO;	
		WITH rece\$7) error)	DERWENT;	
		,	IBM_TDB	
_	186	(@ad<19990628 AND ((data ADJ (communication	USPAT;	2003/07/23 09:39
	100	transmission) ADJ system).ab. (data ADJ (communication	US-PGPUB;	,,
		transmission) ADJ system).ti.) AND poll\$7 AND ((normal	EPO; JPO;	
			DERWENT;	
		WITH rece\$7) error)) AND time	IBM_TDB	
	5440	Filabina	USPAT;	2003/07/22 09:52
-	5449	Eiichiro		2003/07/22 09.32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(Eiichiro AND Atsuhiko) AND Satoru	USPAT;	2003/07/22 09:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	Eiichiro AND Atsuhiko	USPAT;	2003/07/22 09:53
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	63	(@ad<19990628 AND ((data ADJ (communication	USPAT;	2003/07/23 09:41
-	03	transmission) ADJ (system method)).ab. (data ADJ	US-PGPUB;	2000,07,20 051.12
		(communication transmission) ADJ (method system)).ti.)	EPO; JPO;	
			DERWENT;	
		AND poll\$7 AND (normal WITH rece\$7)) AND time	IBM_TDB	
		5573670 UDDN	USPAT	2003/07/23 10:40
-	37	5572678.URPN.	1	
-	1	too ADJ many ADJ NAK	USPAT;	2003/07/24 10:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	35	NAK with Dropped	USPAT;	2003/07/24 10:39
			US-PGPUB;	
			EPO; JPO;	Ì
	1		DERWENT;	
	1		IBM_TDB	
-	87	NAK with timeout	USPAT;	2003/07/24 10:39
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	15	NAK ADJ counter	USPAT;	2003/07/24 11:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	114	conno in	USPAT;	2003/07/24 15:09
-	114	gonno.in.	US-PGPUB;	2005/07/21 15:05
			EPO; JPO;	
			DERWENT;	
1		/ ADJ 4-C4 ADJ 1/11-11 () AND G-4 (10000000	IBM_TDB	2002/07/24 45:42
-	4	(user ADJ defined ADJ timeout) AND @ad<19990628	USPAT;	2003/07/24 15:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l	1		IBM_TDB	

-	49181	@ad<19990628 AND (carrier WITH modulat\$5)	USPAT; US-PGPUB;	2003/11/18 13:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	@ad<19990628 AND (carrier WITH modulat\$5 WITH	USPAT;	2003/11/18 13:39
		ethernet)	US-PGPUB;	
1		•	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	12	@ad<19990628 AND (ethernet ADJ carrier) NOT (ethernet	USPAT;	2003/11/18 13:51
1 1		ADJ carrier ADJ sense)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	14040	God (10000C39 AND (athornat)	IBM_TDB USPAT;	2003/11/18 13:57
-	14048	@ad<19990628 AND (ethernet)	US-PGPUB;	2003/11/16 13.37
			EPO; JPO;	
1			DERWENT;	
	ı		IBM_TDB	
-	3	@ad<19790628 AND (ethernet)	USPAT;	2003/11/18 13:57
	_	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	5572678.pn. 6404739.pn. 5473608.pn.	USPAT;	2003/11/18 14:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	24	("4366479" "4535448" "4536877" "4803681"	USPAT	2003/11/18 15:08
-	27	"4993024" "5007017" "5021949" "5025457"	051711	2003/11/10 15:00
		"5050162" "5091849" "5142531" "5179556"		
		"5191583" "5193151" "5197127" "5208810"		
		"5224095" "5231631" "5243595" "5274638"		
		"5280470" "5359320" "5377327" "5432798").PN.		
-	1	@ad<19990628 AND (broadcast multicast) AND (inqu\$7	USPAT;	2003/11/18 15:20
		WITH normal\$7 NEAR (transmit\$7 reception received))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
<u> </u>	8	@ad<19990628 AND (broadcast multicast) AND (inqu\$7	USPAT;	2003/11/18 15:12
-	0	WITH normal\$7 WITH (transmit\$7 reception received))	US-PGPUB;	2303,11,10 13.12
		TVIIII (Gallollia)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2832	OKI.as. AND ELECTRIC.as. AND INDUSTRY.as.	USPAT,	2003/11/18 15:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	35	OUT as AND ELECTRIC as AND INDUCTRY as AND	IBM_TDB	2003/11/18 15:15
-	35	OKI.as. AND ELECTRIC.as. AND INDUSTRY.as. AND (broadcast multicast)	USPAT; US-PGPUB;	2003/11/10 13.13
		(Di Gaucast Multicast)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	@ad<19990628 AND (broadcast multicast).ab,ti. AND	USPAT;	2003/11/18 15:19
		(normal ADJ reception)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
Ll			IBM_TDB	<u> </u>

-	3	@ad<19990628 AND (broadcast multicast) AND (inq\$6 ADJ reception)	USPAT; US-PGPUB;	2003/11/18 15:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	@ad<19990628 AND (broadcast multicast) AND (inq\$6	USPAT;	2003/11/18 15:26
		WITH reception ADJ status)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2400	G 4 40000600 AND (-II)	IBM_TDB	2002/11/10 15:20
-	2409	@ad<19990628 AND (all)	USPAT; US-PGPUB;	2003/11/18 15:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	@ad<19990628 AND (multicast WITH better ADJ polling)	USPAT;	2003/11/18 15:48
		(Matacase With Detter Nos poming)	US-PGPUB;	2000/22/20 20:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	@ad<19990628 AND (multicast WITH polling)	USPAT;	2003/11/18 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46	@ad<19990628 AND (multicast WITH individually)	USPAT;	2003/11/18 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		God (10000C20 AND //transmit cond) AD1 request MITH all	IBM_TDB USPAT;	2003/11/18 15:49
-	0	@ad<19990628 AND ((transmit send) ADJ request WITH all ADJ nodes)	US-PGPUB;	2003/11/10 13.49
		ADJ flodes)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<19990628 AND ((transmit send) ADJ request WITH	USPAT;	2003/11/18 15:49
		every ADJ node)	US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	@ad<19990628 AND ((transmit send) ADJ multicast ADJ	USPAT;	2003/11/19 09:38
		request)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	70	(And <10000639 AND (multicast AD) request)	IBM_TDB USPAT;	2003/11/19 09:39
-	78	@ad<19990628 AND (multicast ADJ request)	US-PGPUB;	2003/11/19 09.39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
.	10	@ad<19990628 AND query WITH successful WITH	USPAT;	2004/03/08 10:46
		transmission	US-PGPUB;	, , ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	@ad<19990628 AND query WITH reception WITH status	USPAT;	2004/03/08 10:49
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
	1		IBM_TDB	l

-	1	@ad < 19990628 AND query WITH reception WITH success\$5	USPAT; US-PGPUB;	2004/03/08 10:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	16	@ad<19990628 AND broadcast WITH query WITH	USPAT;	2004/03/08 12:51
		(reception transmission)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]]4	/#42 <i>CC</i> 470# #4E2E440# #4E2C977# #4902C91#	IBM_TDB USPAT	2004/03/08 11:11
-	24	("4366479" "4535448" "4536877" "4803681" "4993024" "5007017" "5021949" "5025457"	USPAT	2004/03/00 11.11
		"5050162" "5091849" "5142531" "5179556"		
		"5191583" "5193151" "5197127" "5208810"		
		"5224095" "5231631" "5243595" "5274638"		
		"5280470" "5359320" "5377327" "5432798").PN.		
_	41	5572678.URPN.	USPAT	2004/03/08 11:13
-	49	@ad<19990628 AND (broadcast multicast) WITH (inquire	USPAT;	2004/03/08 12:54
		poll query) WITH (reception transmission)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	@ad<19990628 AND (broadcast multicast) WITH (verify)	USPAT;	2004/03/08 13:27
		WITH (reception transmission)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	611	@ad<19990628 AND (reception NEAR status)	USPAT;	2004/03/08 13:28
-	911	(man < 13330050 MIND (leception MEAK status)	US-PGPUB;	2004/05/00 15.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	@ad<19990628 AND (query inquire) ADJ5 (reception NEAR	USPAT;	2004/03/08 13:28
		status)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2004/02/02 42 42
-	2	@ad<19990628 AND (RMTP WITH version)	USPAT;	2004/03/08 13:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	ļ		IBM_TDB	
_	6	@ad<19990628 AND (monitor ADJ reception ADJ status)	USPAT;	2004/03/08 14:31
-	"	Gad 15550020 Airb (monitor Ab) reception Abs status)	US-PGPUB;	-30.,00,00 21.01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	@ad<19990628 AND "Multicast File Transfer Protocol"	USPAT;	2004/03/08 14:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	<u> </u>